From: Strength, Stephanie - Washington, DC

To: <u>Lilley, Bliss;</u> cc: <u>Collins, Carly;</u>

Subject: FW: Resolution against CapX2020 Project
Date: Tuesday, July 14, 2009 8:32:06 AM
Attachments: capx2020resolution2009.doc

NOPOLE345KV.doc

From: Mrsprchal@aol.com [mailto:Mrsprchal@aol.com]

Sent: Monday, June 29, 2009 11:01 AM
To: Strength, Stephanie - Washington, DC
Subject: Resolution against CapX2020 Project

This is a resolution our township submitted against this project...the photo speaks volumes also.

Jodi Prchal

A Good Credit Score is 700 or Above. See yours in just 2 easy steps!



I-110-001

WHEREAS, Capx2020 Utilities filed a Route Permit application with the Minnesota Public Utilities Commission on December 29, 2008 for the Brookings County-Hampton 345 kilovolt (kV) transmission line project based on the State's routing criteria and input received from interested stakeholders, including local government officials and landowners in the project area; and

WHEREAS, the Le Sueur County Board of Commissioners recognizes the need for additional capacity is driven by urban development; and

WHEREAS, the Le Sueur County Board of Commissioners recognizes the environmental sensitivity of the river, and the impact of the preferred route as it enters Le Sueur County from the west; and

WHEREAS, the Le Sueur County Board of Commissioners has heard from constituents regarding the location of the transmission line; and

WHEREAS, the Le Sueur County Board of Commissioners supports the location for the line as the alternative route up to the Helena Substation then the preferred route east to Hampton.

NOW THEREFORE BE IT RESOLVED, that the Le Sueur County Board of Commissioners hereby requests this option be considered as it is a more direct route with less impact to the residents of Le Sueur County.

I-110-001

This federal scoping process is specific to only the Hampton-Rochester-La Crosse 345-kV project. As such, we have forwarded you comments to the project team dealing with the project with which you have raised concerns.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.